



— Alan Guth —

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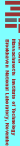
November 6, 2009 Berkner Hall Auditorium, 7:00 PM **Brookhaven National Laboratory BSA Distinguished Lecture**

The Standard Big Bang

What it is:

- 🖈 Theory that the universe as we know it began 13-15 billion years ago. (Latest estimate: 13.7 ± 0.2 billion years!)
- 🖈 Initial state was a hot, dense, uniform soup of particles that filled space uniformly, and was expanding rapidly.

- 🖈 How the early universe expanded and cooled
- 🖈 How the light chemical elements formed
- 🖈 How the matter congealed to form stars, galaxies, and clusters of galaxies



Cosmic Inflation

- 🖈 Inflation is a modification of the standard big bang theory, providing a very brief "prequel".
- 🖈 Inflation can explain the bang of the big bang (i.e, the outward propulsion), in terms of



★ Where did the matter come from? (The theory assumes that all

matter existed from the very beginning.

What caused the expansion? (The big bang theory describes only

the aftermath of the bang.

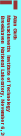


Gravitational Repulsion!

↑ The combination of general relativity and modern particle theories predicts that, at very high energies, there exists forms of matter that create a gravitational repulsion!



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☆ Inflation proposes that a patch of repulsive gravity material existed in the early universe — for inflation at the grand unified theory scale (~ 10¹⁶ GeV), the patch needs to be only as large as 10⁻²⁸ cm. (Since any such patch is enlarged fantastically by inflation, the initial density or probability of such patches can be very low.)

 $10^{16} = 1$ followed by 16 0's.

1 GeV pprox mass energy of a proton.

 10^{-28} = Decimal point followed by 27 0's, and a 1.

The gravitational repulsion created by this material was the driving force behind the big bang. The repulsion drove it into exponential expansion, doubling in size every 10^{-37} second or so!

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- ☆ The density of the repulsive gravity material was not lowered as it expanded!

Although more and more mass/energy appeared as the repulsive

gravity material expanded, total energy was conserved

☆ Miracle of Physics #2:



The energy of a gravitational field is negative!

he positive energy of the repulsive gravity material was com

★ The positive energy of the repulsive gravity material was compensated by the negative energy of gravity. The TOTAL ENERGY of the universe may very well be zero.

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- The patch expanded exponentially by a factor of at least 10²⁸
 (∼ 100 doublings), but it could have expanded much more.
 Inflation lasted maybe 10^{−35} second, and at the end, the region destined to become the presently observed universe was about the size of a marble.
- ☆ The repulsive-gravity material is unstable, so it decayed like
 a radioactive substance, ending inflation. The decay released
 energy which produced ordinary particles, forming a hot, dense
 "primordial soup." Standard cosmology began.

Caveat: The decay happens in most places, but not everywhere — we will come back to this SUBTLE point.

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Evidence for Inflation

Large scale uniformity. The cosmic background radiation is uniform in temperature to one part in 100,000. It was released when the universe was about 400,000 years old. In standard cosmology without inflation, a mechanism to establish this uniformity would need to transmit energy and information at about 100 times the speed of light.

Inflationary Solution: In inflationary models, the universe begins so small that uniformity is easily established — just like the air in the lecture hall spreading to fill it uniformly. Then inflation stretches the region to be large enough to include the visible universe.

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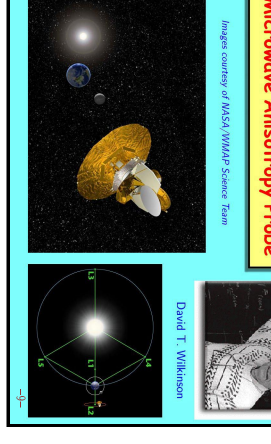
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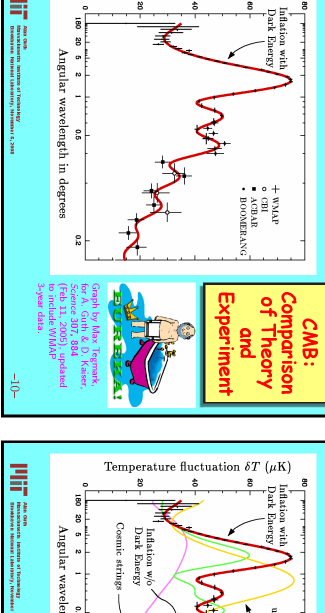
WMAP: Wilkinsor

at the level of 1 part in 100,000, these nonuniformities are now sky, but there are small ripples. Although these ripples are only detectable! Where do they come from? background radiation. The intensity is almost uniform across the Small scale nonuniformity: Can be measured in the cosmic

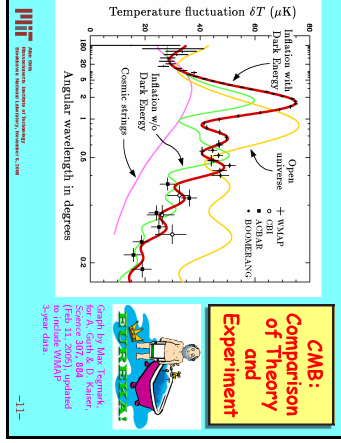
of the ripples, and the pattern measured so far agree beautifully with inflation. quantum fluctuations. Inflation makes predictions for the pattern flationary Solution: Inflation attributes these ripples to



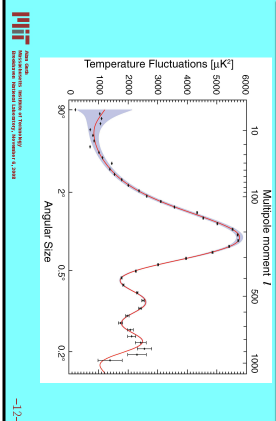


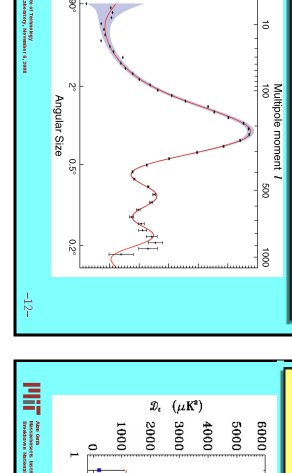


Temperature fluctuation δT (μK)



WMAP 5-YEAR FLUCTUATION SPECTRUM



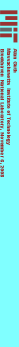


Key Mystery of the Universe DARK ENERGY

In 1998, astronomers discovered that the universe has been accelerating for about the last 5 billion years (out of its 14 billion year history).

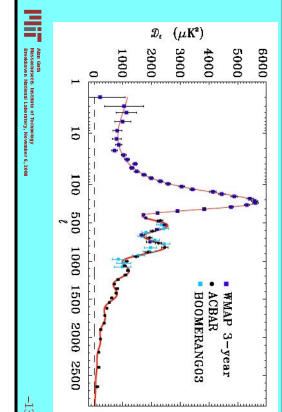
IMPLICATION: Inflation is happening today. Within general relativity, this requires is called the "Dark Energy." negative pressure. The negative pressure material, which apparently fills space

SIMPLEST EXPLANATION: Dark energy = vacuum energy, also known as cosmological constant.



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The NIGHTMARE of DARK ENERGY

- 🖈 The quantum vacuum is far from empty, so a nonzero energy density is no problem
- ightharpoonup random relations the energy density of quantum fluctuations diverges
- ightharpoonup A plausible cutoff for the fluctuations is the Planck scale, $E_p pprox 10^{19}$ GeV, the scale of quantum gravity.
- 🖈 Using this cutoff, the estimated vacuum energy density is too large



Universe to Multiverse

- ☆ The repulsive gravity material that drives the inflation is metastable. In any one location, the probability of remaining in an inflating state decreases with time — usually exponentially.
- ☆ BUT, the universe in the meantime is expanding exponentially.

 In any successful version of inflation, the exponential expansion is faster than the exponential decay! Therefore,

The volume that is inflating increases with time, even though the inflating material is decaying!

- ☆ The inflation becomes eternal once it starts, it never stops.

 The inflating region never disappears, but pieces of it undergo decay and produce

 "pocket universes," ad infinitum.

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 The inflation becomes eternal onc
- 🖈 Instead of one universe, inflation produces an infinite number —

A Multiverse

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Environmental Selection AKA: The Anthropic Principle

- $ightharpoonup^{1/2}$ Consider, as an example, the local density of matter in which we find ourselves it is about 10^{30} times larger than the mean density of the universe.
- ☆ Why is this so? Chance? Luck? Divine Providence?
- ☆ Most of us would presumably accept this as a selection effect: life can evolve only in those rare regions of the universe where the density of matter is unusually high.

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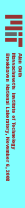
THE LANDSCAPE OF STRING THEORY

- Since the inception of string theory, theorists have sought to find the vacuum of string theory — with no success.
- ☆ Within the past 10 years or so, most string theorists have come to the belief that there is no unique vacuum.
- ☆ Instead, there are maybe 10⁵⁰⁰ long-lived metastable states, any
 of which could serve as a substrate for a pocket universe. This is
 the landscape!
- ☆ Eternal inflation can presumably produce an infinite number of pocket universes of every type, populating the landscape.
- Although string theory would govern everywhere, each type of vacuum would have its own low-energy physics its own "standard model," its own "constants" of nature, etc.





- As early as 1987, Steve Weinberg pointed out that the cosmological constant might be explained in the same way.
- ↑ Maybe the cosmological constant *IS* huge in most pocket universes. Nonetheless, we must remember that a cosmological constant causes the expansion of the universe to accelerate. If negative, the universe quickly collapses. If large and positive, the universe flies apart before galaxies can form. It is plausible, therefore, that life can arise only if the cosmological constant is very near zero.
- ☆ In 1998 Martel, Shapiro, and Weinberg made a serious calculation
 of the effect of the cosmological constant on galaxy formation.
 They found that to within a factor of order 5, they could "explain"
 why the cosmological constant is as small as what we measure.



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The Controversy

- 🖈 A number of physicists regard these anthropic arguments as ridiculous.
- ☆ My recommendation is that the anthropic explanation (for anything) should be considered the explanation of last resort.
- Until we actually understand the landscape, and the initiation of life, we can only give plausibility arguments for anthropic explanations.
- Hence, the anthropic arguments only become attactive when explanations are also discussed for many other quantities, so far is the case for the cosmological constant. (Anthropic the search for more deterministic explanations has failed, as of density perturbations. including the Higgs mass, the top quark mass, the magnitude -20-

The Explanation of Last Resort? Is It Time to Accept

You're guess is as good as mine

- 🖈 For the cosmological constant, because it seems so hard to explain any other way, it seems like it is time to strongly consider the selection-effect explanation.
- 🖈 It is even hard to deny that, as of now, the selection-effect explanation is by far the most plausible that is known.



The Disappointment

- 🖈 In earlier years, there was a widespread hope that eventually string model. From the point of view of theorists, this would be great. theory would be able to predict the parameters of the standard
- ☆ If the landscape picture is correct, it could be that all these values are determined, at least in part, by historical accidents — which means that we have much less predictive power than we hoped.
- \$ This is not the first time something like this has happened from geometry. Now we treat planetary orbits as historical Keppler thought the radii of planetary orbits should be calculable

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SUMMARY

The inflationary paradigm is in great shape!

- 🖈 Inflation can explain why the universe is so smooth and homogenous when the cosmic background radiation. averaged over large regions, and it can also explain the ripples that we see in
- Almost all inflationary models are eternal into the future: they produce a multiverse of pocket universes
- 🖈 String theorists mostly agree that string theory has no unique vacuum, but instead a landscape of perhaps 10^{500} long-lived metastable states, any of which could be our vacuum.
- 🖈 Eternal inflation can populate the string theory landscape. The combination provides a natural setting for anthropic arguments: perhaps we see a small those parts of the multiverse where the cosmological constant is small. cosmological constant, for example, because conscious beings only form in



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Alan Guth, Inflationary Cosmology: Is Our Universe Part of a Multiverse?, BSA Distinguished Lecture, Brookhaven National Laboratory, November 6, 2008, p. 7.



We have never had a model of the universe that works so well (homogeneity, mass density, spectrum of density fluctuations), or that is so mysterious.



 $Dark\ Energy$